## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Current)	ly Amended) A security device <del>comprising compris</del>	sing:
a surface	e relief microstructure which, in response to incident	radiation, replays
a hologram viewable wi	ithin a viewing zone, the hologram comprising comp	prising:
a	t least a <del>first, first</del> holographic image element in an i	mage plane spaced
from the surface of the i	microstructure, the device exhibiting at least one fur	ther image in a
plane spaced from said	image plane of the first holographic element, where	in
tl	he spacing between the first holographic element im	age plane and the
plane of the at least one	further image is such that, on tilting the device thro	ugh a maximum
viewing angle of 45°, th	ne first holographic image element exhibits apparent	-an apparent rate
of movement relative to	the at least one further image, the rate of movemen	t being at least
6mm per radian of tilt, a	and the product of the rate of movement and the an i	ncluded angle of
the viewing zone definit	ng a distance at least 18% of the a dimension of the	device in the
parallax direction.		

- 2. (Previously Presented) A device according to claim 1, wherein the at least one further image is substantially spatially invariant relative to the device.
- 3. (Currently Amended) A device according to claim 2, wherein movement of the first holographic image element causes the first holographic image element to overlap the, or one of the, the at least one further images.image.
- 4. (Previously Presented) A device according to claim 2, wherein the at least one further image is non-holographic.

- 5. (Currently Amended) A device according to claim 1, wherein the hologram defines the at least one further image as one or more at least one second holographic image elements.
- 6. (Currently Amended) A device according to claim 1, wherein the plane of the at least one further image(s)image is substantially coincident with the plane of the surface relief microstructure.
- 7. (Currently Amended) A device according to at least claim 5, wherein the at least one first holographic image element and the at least one second holographic image elements element are formed in planes respectively in front of and behind the plane of the surface relief microstructure.
- 8. (Currently Amended) A device according to claim 1, wherein the surface relief microstructure replays at least one of the first holographic image element and/orand the second holographic element into a set of discrete, angularly spaced subsidiary viewing zones.
- 9. (Currently Amended) A device according to claim 8, wherein the or each element at least one of the first holographic image element and the second holographic image element is not visible in spaces between the subsidiary viewing zones.
- 10. (Previously Presented) A device according to claim 8, wherein the subsidiary viewing zones are substantially equally spaced apart.
- 11. (Previously Presented) A device according to claim 9, wherein the viewing zones and the spaces between the viewing zones have substantially the same angular extent.
- 12. (Currently Amended) A device according to claim 1, wherein at least one of the first and/orholographic image element and the second holographic image elements

  element have a dimension of at least 3mm in the parallax direction.
- 13. (Currently Amended) A device according to claim 1, wherein the or at least one of the holographic image elements exhibits a colour color variation as it moves.

- 14. (Previously Presented) A device according to claim 1, wherein the first holographic image element defines a symbol.
- 15. (Previously Presented) A device according to claim 1, wherein the at least one further image defines a symbol.
- 16. (Currently Amended) A device according to claim 14, wherein the or each symbol comprises a shape having a visual meaning, association or resonance with an observer.
- 17. (Currently Amended) A device according to claim 1, wherein the first holographic image and the at least one further image are relatively movable movable in relation to each other to form a recognisable recognizable symbol.
- 18. (Currently Amended) A device according to claim 1, wherein the product of the rate of movement and the included angle of the viewing zone defines define a distance of at least 18.6% of the dimension of the device in the parallax direction.
- 19. (Currently Amended) A device according to claim 1, wherein the included angle of the viewing zone is no greater than 1 radian and the size of the device in the parallax direction is less than 5 times the an interplane distance.
- 20. (Previously Presented) An article carrying a security device according to claim

  1.
- 21. (Previously Presented) An article according to claim 20, wherein the article comprises paper.
- 22. (Previously Presented) An article according to claim 20, wherein the article comprises a banknote.
- 23. (Currently Amended) An article according to claim 20, wherein the article emprises one is selected from the group consisting of a ehequecheck, voucher, certificate of authenticity, stamp, brand protection article, or and fiscal stamp.